

(FILE 'HOME' ENTERED AT 20:59:22 ON 19 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
20:59:50 ON 19 JAN 2003

L1 1222 S KLIJN?/AU
L2 672 S FOEKENS?/AU
L3 1403 S L1 OR L2
L4 96190 S FC OR (FRAGMENT(W) C)
L5 0 S L4 AND L3
L6 461636 S (BREAST OR MAMMARY) (3A) (CANCER# OR CANCEROUS OR NEOPLAS? OR M
L7 1063 S L6 AND L4
L8 62 S L7 AND PROGNOS?
L9 48 S L8 AND PY<2001
L10 28 DUP REM L9 (20 DUPLICATES REMOVED)
L11 49833 S (IMMUNOGLOB? OR GLOBULIN? OR ANTIBOD?) (A) BINDING
L12 1779 S L6 AND L11
L13 115405 S (IMMUNOGLOB? OR GLOBULIN? OR ANTIBOD? OR SERUM) (2A) BINDING
L14 2779 S L6 AND L13
L15 197442 S ((ESTROGEN OR PROGESTERONE OR OESTROGEN OR ANDROGEN OR STEROI
L16 522 S L15 AND L14
L17 467 S L16 AND PY<2001
L18 56635 S (IMMUNOGLOB? OR GLOBULIN? OR SERUM) (2A) BINDING
L19 1717 S L6 AND L18
L20 386 S L19 AND L15
L21 349 S L20 AND PY<2001
L22 161 DUP REM L21 (188 DUPLICATES REMOVED)
L23 27514 S (IMMUNOGLOB? OR GLOBULIN? OR SERUM) (A) BINDING
L24 1371 S L6 AND L23
L25 312 S L24 AND L15
L26 288 S L25 AND PY<2001
L27 132 DUP REM L26 (156 DUPLICATES REMOVED)

=> s sirbasku?/au
L28 394 SIRBASKU?/AU

=> s l28 and l15
L29 33 L28 AND L15

=> s l28 and l18
L30 0 L28 AND L18

=> s l28 and l6
L31 148 L28 AND L6

=> s l28 and l4
L32 2 L28 AND L4

=> s l29 or l32
L33 34 L29 OR L32

=> dup rem l33
PROCESSING COMPLETED FOR L33
L34 14 DUP REM L33 (20 DUPLICATES REMOVED)

(FILE 'HOME' ENTERED AT 17:12:28 ON 20 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:13:00 ON 20 JAN 2003

L1 29 S ESTROCOLYON?

L2 9 DUP REM L1 (20 DUPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 17:34:51 ON 20 JAN 2003

L3 8 S ?COLYONE OR ?COLYONES OR ?COLYONIC

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:38:21 ON 20 JAN 2003

L4 85979 S IGA#

L5 471917 S (ESTROGEN(W)RECEPTOR#) OR ER# OR (ANDROGEN(W)RECEPTOR#) OR A
L6 21 S L4(5A)L5

L7 13 DUP REM L6 (8 DUPLICATES REMOVED)

L8 66391 S IMMUNOGLOBULIN(W)A#

L9 5228 S SECRETORY(W)COMPONENT

L10 0 S L8(5A)L5

L11 3 S L9(5A)L5

L12 49 S L9 AND L5

L13 31 S L12 AND PY<2001

L14 116682 S (ESTROGEN OR PROGESTERONE OR ANDROGEN OR STEROID OR (SEX(W)HO

L15 31 S L9 AND L14

L16 20 S L15 AND PY<2001

=> s mitogen?(3a) (estrogen# or progest? or androgen#)

L17 851 MITOGEN?(3A) (ESTROGEN# OR PROGEST? OR ANDROGEN#)

=> s estrogenic or androgenic

L18 42008 ESTROGENIC OR ANDROGENIC

=> s l4 or l8 or l9

L19 109206 L4 OR L8 OR L9

=> s l19/ti

L20 29575 L19/TI

=> s l17/ti

L21 191 L17/TI

=> s l18/ti

L22 10623 L18/TI

=> s l20 and l21

L23 0 L20 AND L21

=> s l21 and l22

L24 0 L21 AND L22

=> s l19 and l17

L25 1 L19 AND L17

=> s l19 and l18

MISSING OPERATOR L19 AND L18

The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.

=> s l19 and l18

L26 29 L19 AND L18

=> s l26 or l25

L27 30 L26 OR L25

```
=> s l27 and py<2001
 2 FILES SEARCHED...
 4 FILES SEARCHED...
L28      26 L27 AND PY<2001
```

```
=> dup rem l28
PROCESSING COMPLETED FOR L28
L29      17 DUP REM L28 (9 DUPLICATES REMOVED)
```

(FILE 'HOME' ENTERED AT 17:12:28 ON 20 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:13:00 ON 20 JAN 2003

L1 29 S ESTROCOLYON?
L2 9 DUP REM L1 (20 DUPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 17:34:51 ON 20 JAN 2003

L3 8 S ?COLYONE OR ?COLYONES OR ?COLYONIC

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:38:21 ON 20 JAN 2003

L4 85979 S IGA#
L5 471917 S (ESTROGEN(W) RECEPTOR#) OR ER# OR (ANDROGEN(W) RECEPTOR#) OR A
L6 21 S L4(5A)L5
L7 13 DUP REM L6 (8 DUPLICATES REMOVED)
L8 66391 S IMMUNOGLOBULIN(W) A#
L9 5228 S SECRETORY(W) COMPONENT
L10 0 S L8(5A)L5
L11 3 S L9(5A)L5
L12 49 S L9 AND L5
L13 31 S L12 AND PY<2001
L14 116682 S (ESTROGEN OR PROGESTERONE OR ANDROGEN OR STEROID OR (SEX(W) HO
L15 31 S L9 AND L14
L16 20 S L15 AND PY<2001
L17 851 S MITOGEN?(3A) (ESTROGEN# OR PROGEST? OR ANDROGEN#)
L18 42008 S ESTROGENIC OR ANDROGENIC
L19 109206 S L4 OR L8 OR L9
L20 29575 S L19/TI
L21 191 S L17/TI
L22 10623 S L18/TI
L23 0 S L20 AND L21
L24 0 S L21 AND L22
L25 1 S L19 AND L17
L26 29 S L19 AND L18
L27 30 S L26 OR L25
L28 26 S L27 AND PY<2001
L29 17 DUP REM L28 (9 DUPLICATES REMOVED)
L30 0 S L9 AND L17
L31 6 S L9 AND L18
L32 4 DUP REM L31 (2 DUPLICATES REMOVED)

FILE 'SCISEARCH' ENTERED AT 18:34:46 ON 20 JAN 2003

L33 1924 S (18/RVL(S)216/RPG)
L34 1 S (18/RVL(S)216/RPG(S) KELLER?/RAU)

=> s l19 and (inhibit? or reduc?) (3a) (prostate or prostatic or breast or mammary or
bladder or tumor# or tumour# or cancer# or cancerous or neoplas? or malignan?)

20519 IGA#
57706 IMMUNOGLOBULIN
12930 IMMUNOGLOBULINS
67505 IMMUNOGLOBULIN
(IMMUNOGLOBULIN OR IMMUNOGLOBULINS)

8918284 A#
4009 IMMUNOGLOBULIN(W) A#
40313 SECRETORY
226813 COMPONENT
273467 COMPONENTS
458284 COMPONENT
(COMPONENT OR COMPONENTS)
1219 SECRETORY(W) COMPONENT
794076 INHIBIT?
1082343 REDUC?

44005 PROSTATE
1093 PROSTATES
44211 PROSTATE
(PROSTATE OR PROSTATES)
22158 PROSTATIC
141290 BREAST
1556 BREASTS
141681 BREAST
(BREAST OR BREASTS)
37513 MAMMARY
9 MAMMARIES
37518 MAMMARY
(MAMMARY OR MAMMARIES)
48792 BLADDER
1734 BLADDERS
49273 BLADDER
(BLADDER OR BLADDERS)
423998 TUMOR#
57846 TUMOUR#
418145 CANCER#
2987 CANCEROUS
95044 NEOPLAS?
152222 MALIGNAN?
25946 (INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BREAST OR
MAMMARY OR BLADDER OR TUMOR# OR TUMOUR# OR CANCER# OR CANCEROUS
OR NEOPLAS? OR MALIGNAN?)
L35 37 L19 AND (INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BREAS
T OR MAMMARY OR BLADDER OR TUMOR# OR TUMOUR# OR CANCER# OR CANCE
ROUS OR NEOPLAS? OR MALIGNAN?)

=> s l35 and py<2001
18896166 PY<2001
L36 30 L35 AND PY<2001

(FILE 'HOME' ENTERED AT 17:12:28 ON 20 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:13:00 ON 20 JAN 2003

L1 29 S ESTROCOLYON?
L2 9 DUP REM L1 (20 DUPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 17:34:51 ON 20 JAN 2003

L3 8 S ?COLYONE OR ?COLYONES OR ?COLYONIC

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:38:21 ON 20 JAN 2003

L4 85979 S IGA#
L5 471917 S (ESTROGEN(W)RECEPTOR#) OR ER# OR (ANDROGEN(W)RECEPTOR#) OR A
L6 21 S L4 (5A)L5
L7 13 DUP REM L6 (8 DUPLICATES REMOVED)
L8 66391 S IMMUNOGLOBULIN(W)A#
L9 5228 S SECRETORY(W)COMPONENT
L10 0 S L8 (5A)L5
L11 3 S L9 (5A)L5
L12 49 S L9 AND L5
L13 31 S L12 AND PY<2001
L14 116682 S (ESTROGEN OR PROGESTERONE OR ANDROGEN OR STEROID OR (SEX(W)HO
L15 31 S L9 AND L14
L16 20 S L15 AND PY<2001
L17 851 S MITOGEN? (3A) (ESTROGEN# OR PROGEST? OR ANDROGEN#)
L18 42008 S ESTROGENIC OR ANDROGENIC
L19 109206 S L4 OR L8 OR L9
L20 29575 S L19/TI
L21 191 S L17/TI
L22 10623 S L18/TI
L23 0 S L20 AND L21
L24 0 S L21 AND L22
L25 1 S L19 AND L17
L26 29 S L19 AND L18
L27 30 S L26 OR L25
L28 26 S L27 AND PY<2001
L29 17 DUP REM L28 (9 DUPLICATES REMOVED)
L30 0 S L9 AND L17
L31 6 S L9 AND L18
L32 4 DUP REM L31 (2 DUPLICATES REMOVED)

FILE 'SCISEARCH' ENTERED AT 18:34:46 ON 20 JAN 2003

L33 1924 S (18/RVL(S)216/RPG)
L34 1 S (18/RVL(S)216/RPG(S)KELLER?/RAU)
L35 37 S L19 AND (INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L36 30 S L35 AND PY<2001

=> s globin# or globulin# or immunoglobulin#
 10524 GLOBIN#
 18619 GLOBULIN#
 67548 IMMUNOGLOBULIN#
L37 94100 GLOBIN# OR GLOBULIN# OR IMMUNOGLOBULIN#

=> s l37 and ((inhibit? or reduc?) (3a) (prostate or prostatic or breast or mammary
or bladder or tumor# or tumour# or cancer# or cancerous or neoplas? or malignan?))
 794076 INHIBIT?
 1082343 REDUC?
 44005 PROSTATE
 1093 PROSTATES
 44211 PROSTATE
 (PROSTATE OR PROSTATES)
 22158 PROSTATIC

141290 BREAST
1556 BREASTS
141681 BREAST
(BREAST OR BREASTS)
37513 MAMMARY
9 MAMMARIES
37518 MAMMARY
(MAMMARY OR MAMMARIES)
48792 BLADDER
1734 BLADDERS
49273 BLADDER
(BLADDER OR BLADDERS)
423998 TUMOR#
57846 TUMOUR#
418145 CANCER#
2987 CANCEROUS
95044 NEOPLAS?
152222 MALIGNAN?
25946 ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BREAST OR
MAMMARY OR BLADDER OR TUMOR# OR TUMOUR# OR CANCER# OR CANCEROUS
OR NEOPLAS? OR MALIGNAN?))
L38 259 L37 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR
BREAST OR MAMMARY OR BLADDER OR TUMOR# OR TUMOUR# OR CANCER# OR
CANCEROUS OR NEOPLAS? OR MALIGNAN?))

=> s 137(5a)((inhibit? or reduc?) (3a) (prostate or prostatic or breast or mammary or
bladder or tumor# or tumour# or cancer# or cancerous or neoplas? or malignan?))
794076 INHIBIT?
1082343 REDUC?
44005 PROSTATE
1093 PROSTATES
44211 PROSTATE
(PROSTATE OR PROSTATES)
22158 PROSTATIC
141290 BREAST
1556 BREASTS
141681 BREAST
(BREAST OR BREASTS)
37513 MAMMARY
9 MAMMARIES
37518 MAMMARY
(MAMMARY OR MAMMARIES)
48792 BLADDER
1734 BLADDERS
49273 BLADDER
(BLADDER OR BLADDERS)
423998 TUMOR#
57846 TUMOUR#
418145 CANCER#
2987 CANCEROUS
95044 NEOPLAS?
152222 MALIGNAN?
L39 6 L37(5A)((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BREAS
T OR MAMMARY OR BLADDER OR TUMOR# OR TUMOUR# OR CANCER# OR CANCE
ROUS OR NEOPLAS? OR MALIGNAN?))

(FILE 'HOME' ENTERED AT 17:12:28 ON 20 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:13:00 ON 20 JAN 2003

L1 29 S ESTROCOLYON?
L2 9 DUP REM L1 (20 DUPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 17:34:51 ON 20 JAN 2003
L3 8 S ?COLYONE OR ?COLYONES OR ?COLYONIC

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:38:21 ON 20 JAN 2003
L4 85979 S IGA#
L5 471917 S (ESTROGEN(W)RECEPTOR#) OR ER# OR (ANDROGEN(W)RECEPTOR#) OR A
L6 21 S L4(5A)L5
L7 13 DUP REM L6 (8 DUPLICATES REMOVED)
L8 66391 S IMMUNOGLOBULIN(W)A#
L9 5228 S SECRETORY(W) COMPONENT
L10 0 S L8(5A)L5
L11 3 S L9(5A)L5
L12 49 S L9 AND L5
L13 31 S L12 AND PY<2001
L14 116682 S (ESTROGEN OR PROGESTERONE OR ANDROGEN OR STEROID OR (SEX(W)HO
L15 31 S L9 AND L14
L16 20 S L15 AND PY<2001
L17 851 S MITOGEN?(3A) (ESTROGEN# OR PROGEST? OR ANDROGEN#)
L18 42008 S ESTROGENIC OR ANDROGENIC
L19 109206 S L4 OR L8 OR L9
L20 29575 S L19/TI
L21 191 S L17/TI
L22 10623 S L18/TI
L23 0 S L20 AND L21
L24 0 S L21 AND L22
L25 1 S L19 AND L17
L26 29 S L19 AND L18
L27 30 S L26 OR L25
L28 26 S L27 AND PY<2001
L29 17 DUP REM L28 (9 DUPLICATES REMOVED)
L30 0 S L9 AND L17
L31 6 S L9 AND L18
L32 4 DUP REM L31 (2 DUPLICATES REMOVED)

FILE 'SCISEARCH' ENTERED AT 18:34:46 ON 20 JAN 2003

L33 1924 S (18/RVL(S)216/RPG)
L34 1 S (18/RVL(S)216/RPG(S)KELLER?/RAU)
L35 37 S L19 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L36 30 S L35 AND PY<2001
L37 94100 S GLOBIN# OR GLOBULIN# OR IMMUNOGLOBULIN#
L38 259 S L37 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR B
L39 6 S L37(5A) ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L40 6 DUP REM L39 (0 DUPLICATES REMOVED)

(FILE 'HOME' ENTERED AT 17:12:28 ON 20 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:13:00 ON 20 JAN 2003

L1 29 S ESTROCOLYON?
L2 9 DUP REM L1 (20 DUPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 17:34:51 ON 20 JAN 2003
L3 8 S ?COLYONE OR ?COLYONES OR ?COLYONIC

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:38:21 ON 20 JAN 2003

L4 85979 S IGA#
L5 471917 S (ESTROGEN(W) RECEPTOR#) OR ER# OR (ANDROGEN(W) RECEPTOR#) OR A
L6 21 S L4(5A)L5
L7 13 DUP REM L6 (8 DUPLICATES REMOVED)
L8 66391 S IMMUNOGLOBULIN(W) A#
L9 5228 S SECRETORY(W) COMPONENT
L10 0 S L8(5A)L5
L11 3 S L9(5A)L5
L12 49 S L9 AND L5
L13 31 S L12 AND PY<2001
L14 116682 S (ESTROGEN OR PROGESTERONE OR ANDROGEN OR STEROID OR (SEX(W) HO
L15 31 S L9 AND L14
L16 20 S L15 AND PY<2001
L17 851 S MITOGEN?(3A) (ESTROGEN# OR PROGEST? OR ANDROGEN#)
L18 42008 S ESTROGENIC OR ANDROGENIC
L19 109206 S L4 OR L8 OR L9
L20 29575 S L19/TI
L21 191 S L17/TI
L22 10623 S L18/TI
L23 0 S L20 AND L21
L24 0 S L21 AND L22
L25 1 S L19 AND L17
L26 29 S L19 AND L18
L27 30 S L26 OR L25
L28 26 S L27 AND PY<2001
L29 17 DUP REM L28 (9 DUPLICATES REMOVED)
L30 0 S L9 AND L17
L31 6 S L9 AND L18
L32 4 DUP REM L31 (2 DUPLICATES REMOVED)

FILE 'SCISEARCH' ENTERED AT 18:34:46 ON 20 JAN 2003

L33 1924 S (18/RVL(S)216/RPG)
L34 1 S (18/RVL(S)216/RPG(S) KELLER?/RAU)
L35 37 S L19 AND (INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L36 30 S L35 AND PY<2001
L37 94100 S GLOBIN# OR GLOBULIN# OR IMMUNOGLOBULIN#
L38 259 S L37 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR B
L39 6 S L37(5A) ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L40 6 DUP REM L39 (0 DUPLICATES REMOVED)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
19:04:47 ON 20 JAN 2003

L41 366 S L19 AND (INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L42 35 S L19(5A) (INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BRE
L43 4 S L41 AND (ESTROGEN OR ANDROGEN OR PROGESTERONE)
L44 33 S L42 AND PY<2001
L45 18 DUP REM L44 (15 DUPLICATES REMOVED)
L46 65 S L20 AND (ESTROGEN? OR ANDROGEN? OR TESTOSTERONE# OR PROGESTE
L47 59 S L46 AND PY<2001
L48 25 DUP REM L47 (34 DUPLICATES REMOVED)
L49 17708 S SECRET? (3A) (IMMUNOGLOBULIN#)

L50 185 S L49 AND (ESTROGEN? OR ANDROGEN? OR TESTOSTERONE# OR PROGEST
L51 157 S L50 AND PY<2001
L52 98 DUP REM L51 (59 DUPLICATES REMOVED)
L53 599 S L49(5A) (INHIBIT? OR REDUC?)
L54 203 S L49(5W) (INHIBIT? OR REDUC?)
L55 130 S L49(3W) (INHIBIT? OR REDUC?)
L56 127 S L55 AND PY<2001
L57 91 DUP REM L56 (36 DUPLICATES REMOVED)

(FILE 'HOME' ENTERED AT 17:12:28 ON 20 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:13:00 ON 20 JAN 2003

L1 29 S ESTROCOLYON?
L2 9 DUP REM L1 (20 DUPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 17:34:51 ON 20 JAN 2003
L3 8 S ?COLYONE OR ?COLYONES OR ?COLYONIC

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:38:21 ON 20 JAN 2003
L4 85979 S IGA#
L5 471917 S (ESTROGEN(W)RECEPTOR#) OR ER# OR (ANDROGEN(W)RECEPTOR#) OR A
L6 21 S L4(5A)L5
L7 13 DUP REM L6 (8 DUPLICATES REMOVED)
L8 66391 S IMMUNOGLOBULIN(W)A#
L9 5228 S SECRETORY(W)COMPONENT
L10 0 S L8(5A)L5
L11 3 S L9(5A)L5
L12 49 S L9 AND L5
L13 31 S L12 AND PY<2001
L14 116682 S (ESTROGEN OR PROGESTERONE OR ANDROGEN OR STEROID OR (SEX(W)HO
L15 31 S L9 AND L14
L16 20 S L15 AND PY<2001
L17 851 S MITOGEN?(3A) (ESTROGEN# OR PROGEST? OR ANDROGEN#)
L18 42008 S ESTROGENIC OR ANDROGENIC
L19 109206 S L4 OR L8 OR L9
L20 29575 S L19/TI
L21 191 S L17/TI
L22 10623 S L18/TI
L23 0 S L20 AND L21
L24 0 S L21 AND L22
L25 1 S L19 AND L17
L26 29 S L19 AND L18
L27 30 S L26 OR L25
L28 26 S L27 AND PY<2001
L29 17 DUP REM L28 (9 DUPLICATES REMOVED)
L30 0 S L9 AND L17
L31 6 S L9 AND L18
L32 4 DUP REM L31 (2 DUPLICATES REMOVED)

FILE 'SCISEARCH' ENTERED AT 18:34:46 ON 20 JAN 2003

L33 1924 S (18/RVL(S)216/RPG)
L34 1 S (18/RVL(S)216/RPG(S)KELLER?/RAU)
L35 37 S L19 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L36 30 S L35 AND PY<2001
L37 94100 S GLOBIN# OR GLOBULIN# OR IMMUNOGLOBULIN#
L38 259 S L37 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR B
L39 6 S L37(5A) ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L40 6 DUP REM L39 (0 DUPLICATES REMOVED)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
19:04:47 ON 20 JAN 2003

L41 366 S L19 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L42 35 S L19(5A) ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BRE
L43 4 S L41 AND ((ESTROGEN OR ANDROGEN OR PROGESTERONE)
L44 33 S L42 AND PY<2001
L45 18 DUP REM L44 (15 DUPLICATES REMOVED)
L46 65 S L20 AND ((ESTROGEN? OR ANDROGEN? OR TESTOSTERONE# OR PROGESTE
L47 59 S L46 AND PY<2001
L48 25 DUP REM L47 (34 DUPLICATES REMOVED)
L49 17708 S SECRET?(3A) (IMMUNOGLOBULIN#)

L50 185 S L49 AND (ESTROGEN? OR ANDROGEN? OR TESTOSTERONE# OR PROGEST
L51 157 S L50 AND PY<2001
L52 98 DUP REM L51 (59 DUPLICATES REMOVED)
L53 599 S L49(5A) (INHIBIT? OR REDUC?)
L54 203 S L49(5W) (INHIBIT? OR REDUC?)
L55 130 S L49(3W) (INHIBIT? OR REDUC?)
L56 127 S L55 AND PY<2001
L57 91 DUP REM L56 (36 DUPLICATES REMOVED)
L58 33991 S (INHIBIT? OR REDUC?) (3A) (PROSTAT? OR BREAST OR MAMMARY)
L59 16722 S SECRET? (2A) IMMUNOGLOBULIN#
L60 1 S L59(5A) L58
L61 236967 S (INHIBIT? OR REDUC?) (3A) (TUMOR# OR TUMOUR# OR CANCER? OR CARC
L62 3 S L59(5A) L61

=> s l59 and l61
L63 65 L59 AND L61

=> s l63 and py<2001
2 FILES SEARCHED...
4 FILES SEARCHED...
L64 56 L63 AND PY<2001

=> dup rem l64
PROCESSING COMPLETED FOR L64
L65 39 DUP REM L64 (17 DUPLICATES REMOVED)

(FILE 'HOME' ENTERED AT 17:12:28 ON 20 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:13:00 ON 20 JAN 2003

L1 29 S ESTROCOLYON?
L2 9 DUP REM L1 (20 DUPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 17:34:51 ON 20 JAN 2003
L3 8 S ?COLYONE OR ?COLYONES OR ?COLYONIC

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:38:21 ON 20 JAN 2003

L4 85979 S IGA#
L5 471917 S (ESTROGEN(W)RECEPTOR#) OR ER# OR (ANDROGEN(W)RECEPTOR#) OR A
L6 21 S L4(5A)L5
L7 13 DUP REM L6 (8 DUPLICATES REMOVED)
L8 66391 S IMMUNOGLOBULIN(W)A#
L9 5228 S SECRETORY(W)COMPONENT
L10 0 S L8(5A)L5
L11 3 S L9(5A)L5
L12 49 S L9 AND L5
L13 31 S L12 AND PY<2001
L14 116682 S (ESTROGEN OR PROGESTERONE OR ANDROGEN OR STEROID OR (SEX(W)HO
L15 31 S L9 AND L14
L16 20 S L15 AND PY<2001
L17 851 S MITOGEN?(3A) (ESTROGEN# OR PROGEST? OR ANDROGEN#)
L18 42008 S ESTROGENIC OR ANDROGENIC
L19 109206 S L4 OR L8 OR L9
L20 29575 S L19/TI
L21 191 S L17/TI
L22 10623 S L18/TI
L23 0 S L20 AND L21
L24 0 S L21 AND L22
L25 1 S L19 AND L17
L26 29 S L19 AND L18
L27 30 S L26 OR L25
L28 26 S L27 AND PY<2001
L29 17 DUP REM L28 (9 DUPLICATES REMOVED)
L30 0 S L9 AND L17
L31 6 S L9 AND L18
L32 4 DUP REM L31 (2 DUPLICATES REMOVED)

FILE 'SCISEARCH' ENTERED AT 18:34:46 ON 20 JAN 2003

L33 1924 S (18/RVL(S)216/RPG)
L34 1 S (18/RVL(S)216/RPG(S)KELLER?/RAU)
L35 37 S L19 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L36 30 S L35 AND PY<2001
L37 94100 S GLOBIN# OR GLOBULIN# OR IMMUNOGLOBULIN#
L38 259 S L37 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR B
L39 6 S L37(5A) ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L40 6 DUP REM L39 (0 DUPLICATES REMOVED)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
19:04:47 ON 20 JAN 2003

L41 366 S L19 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L42 35 S L19(5A) ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BRE
L43 4 S L41 AND ((ESTROGEN OR ANDROGEN OR PROGESTERONE)
L44 33 S L42 AND PY<2001
L45 18 DUP REM L44 (15 DUPLICATES REMOVED)
L46 65 S L20 AND ((ESTROGEN? OR ANDROGEN? OR TESTOSTERONE# OR PROGESTE
L47 59 S L46 AND PY<2001
L48 25 DUP REM L47 (34 DUPLICATES REMOVED)
L49 17708 S SECRET? (3A) (IMMUNOGLOBULIN#)

L50 185 S L49 AND (ESTROGEN? OR ANDROGEN? OR TESTOSTERONE# OR PROGEST
L51 157 S L50 AND PY<2001
L52 98 DUP REM L51 (59 DUPLICATES REMOVED)
L53 599 S L49(5A) (INHIBIT? OR REDUC?)
L54 203 S L49(5W) (INHIBIT? OR REDUC?)
L55 130 S L49(3W) (INHIBIT? OR REDUC?)
L56 127 S L55 AND PY<2001
L57 91 DUP REM L56 (36 DUPLICATES REMOVED)
L58 33991 S (INHIBIT? OR REDUC?) (3A) (PROSTAT? OR BREAST OR MAMMARY)
L59 16722 S SECRET?(2A) IMMUNOGLOBULIN#
L60 1 S L59(5A)L58
L61 236967 S (INHIBIT? OR REDUC?) (3A) (TUMOR# OR TUMOUR# OR CANCER? OR CARC
L62 3 S L59(5A)L61
L63 65 S L59 AND L61
L64 56 S L63 AND PY<2001
L65 39 DUP REM L64 (17 DUPLICATES REMOVED)

=> s secret?(w)immunoglobulin#
L66 4142 SECRET?(W) IMMUNOGLOBULIN#

=> s l4 or l8 or l9 or l66
L67 110693 L4 OR L8 OR L9 OR L66

<-----User Break----->

SEARCH ENDED BY USER
SEARCH ENDED BY USER

=> s (hormone or estrogen or oestrogen or progesterone or testosterone or
androgen) (w)dependen?
L68 32214 (HORMONE OR ESTROGEN OR OESTROGEN OR PROGESTERONE OR TESTOSTERON
E OR ANDROGEN) (W) DEPENDEN?

=> s l67 and l68
L69 26 L67 AND L68

=> s l69 and py<2001
2 FILES SEARCHED...
4 FILES SEARCHED...
L70 24 L69 AND PY<2001

=> dup rem l70
PROCESSING COMPLETED FOR L70
L71 11 DUP REM L70 (13 DUPLICATES REMOVED)

(FILE 'HOME' ENTERED AT 17:12:28 ON 20 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:13:00 ON 20 JAN 2003

L1 29 S ESTROCOLYON?
L2 9 DUP REM L1 (20 DUPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 17:34:51 ON 20 JAN 2003
L3 8 S ?COLYONE OR ?COLYONES OR ?COLYONIC

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
17:38:21 ON 20 JAN 2003

L4 85979 S IGA#
L5 471917 S (ESTROGEN(W) RECEPTOR#) OR ER# OR (ANDROGEN(W) RECEPTOR#) OR A
L6 21 S L4(5A)L5
L7 13 DUP REM L6 (8 DUPLICATES REMOVED)
L8 66391 S IMMUNOGLOBULIN(W) A#
L9 5228 S SECRETORY(W) COMPONENT
L10 0 S L8(5A)L5
L11 3 S L9(5A)L5
L12 49 S L9 AND L5
L13 31 S L12 AND PY<2001
L14 116682 S (ESTROGEN OR PROGESTERONE OR ANDROGEN OR STEROID OR (SEX(W) HO
L15 31 S L9 AND L14
L16 20 S L15 AND PY<2001
L17 851 S MITOGEN? (3A) (ESTROGEN# OR PROGEST? OR ANDROGEN#)
L18 42008 S ESTROGENIC OR ANDROGENIC
L19 109206 S L4 OR L8 OR L9
L20 29575 S L19/TI
L21 191 S L17/TI
L22 10623 S L18/TI
L23 0 S L20 AND L21
L24 0 S L21 AND L22
L25 1 S L19 AND L17
L26 29 S L19 AND L18
L27 30 S L26 OR L25
L28 26 S L27 AND PY<2001
L29 17 DUP REM L28 (9 DUPLICATES REMOVED)
L30 0 S L9 AND L17
L31 6 S L9 AND L18
L32 4 DUP REM L31 (2 DUPLICATES REMOVED)

FILE 'SCISEARCH' ENTERED AT 18:34:46 ON 20 JAN 2003

L33 1924 S (18/RVL(S)216/RPG)
L34 1 S (18/RVL(S)216/RPG(S) KELLER?/RAU)
L35 37 S L19 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L36 30 S L35 AND PY<2001
L37 94100 S GLOBIN# OR GLOBULIN# OR IMMUNOGLOBULIN#
L38 259 S L37 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR B.
L39 6 S L37(5A) ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L40 6 DUP REM L39 (0 DUPLICATES REMOVED)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
19:04:47 ON 20 JAN 2003

L41 366 S L19 AND ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BR
L42 35 S L19(5A) ((INHIBIT? OR REDUC?) (3A) (PROSTATE OR PROSTATIC OR BRE
L43 4 S L41 AND ((ESTROGEN OR ANDROGEN OR PROGESTERONE)
L44 33 S L42 AND PY<2001
L45 18 DUP REM L44 (15 DUPLICATES REMOVED)
L46 65 S L20 AND ((ESTROGEN? OR ANDROGEN? OR TESTOSTERONE# OR PROGEST
L47 59 S L46 AND PY<2001
L48 25 DUP REM L47 (34 DUPLICATES REMOVED)
L49 17708 S SECRET? (3A) (IMMUNOGLOBULIN#)

L50 185 S L49 AND (ESTROGEN? OR ANDROGEN? OR TESTOSTERONE# OR PROGEST
L51 157 S L50 AND PY<2001
L52 98 DUP REM L51 (59 DUPLICATES REMOVED)
L53 599 S L49(5A) (INHIBIT? OR REDUC?)
L54 203 S L49(5W) (INHIBIT? OR REDUC?)
L55 130 S L49(3W) (INHIBIT? OR REDUC?)
L56 127 S L55 AND PY<2001
L57 91 DUP REM L56 (36 DUPLICATES REMOVED)
L58 33991 S (INHIBIT? OR REDUC?) (3A) (PROSTAT? OR BREAST OR MAMMARY)
L59 16722 S SECRET? (2A) IMMUNOGLOBULIN#
L60 1 S L59(5A) L58
L61 236967 S (INHIBIT? OR REDUC?) (3A) (TUMOR# OR TUMOUR# OR CANCER? OR CARC
L62 3 S L59(5A) L61
L63 65 S L59 AND L61
L64 56 S L63 AND PY<2001
L65 39 DUP REM L64 (17 DUPLICATES REMOVED)
L66 4142 S SECRET? (W) IMMUNOGLOBULIN#
L67 110693 S L4 OR L8 OR L9 OR L66
L68 32214 S (HORMONE OR ESTROGEN OR OESTROGEN OR PROGESTERONE OR TESTOSTE
L69 26 S L67 AND L68
L70 24 S L69 AND PY<2001
L71 11 DUP REM L70 (13 DUPLICATES REMOVED)

=> s 119 and 168
L72 26 L19 AND L68

=> s 166 and 168
L73 0 L66 AND L68

=> s 19 and 168
L74 10 L9 AND L68

=> dup rem 174
PROCESSING COMPLETED FOR L74
L75 5 DUP REM L74 (5 DUPLICATES REMOVED)

(FILE 'HOME' ENTERED AT 22:16:36 ON 24 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
22:16:51 ON 24 JAN 2003

L1 94250 S (ANDROGEN OR ESTROGEN OR OESTROGEN) (W) RECEPTOR#
L2 7874 S L1(3A) (PROMOTER OR (RESPONSE(W) UNIT) OR GENE)
L3 5 S L2(5A) (IGG# OR IGA# OR IGM# OR FC OR (FRAGMENT(A) C))
L4 1 S L2(5A) (IMMUNOGLOBULIN# OR ANTIBOD?) (2A) EFFECTOR
L5 5 S L3 OR L4

=> file pctfull uspatfull europatfull

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	48.13	48.34

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-3.26	-3.26

FILE 'PCTFULL' ENTERED AT 22:22:59 ON 24 JAN 2003

COPYRIGHT (C) 2003 Univentio

FILE 'USPATFULL' ENTERED AT 22:22:59 ON 24 JAN 2003

CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EUROPATFULL' ENTERED AT 22:22:59 ON 24 JAN 2003

COPYRIGHT (c) 2003 WILA Verlag Muenchen (WILA)

=> s (androgen or estrogen or oestrogen) (w) receptor#
L6 6395 (ANDROGEN OR ESTROGEN OR OESTROGEN) (W) RECEPTOR#

=> s 16(3a) (promoter or (response(w)unit) or gene)
L7 834 L6(3A) (PROMOTER OR (RESPONSE(W) UNIT) OR GENE)

=> s 17(5a) (IgG# or IgA# or IgM# or Fc or (fragment(a)c))
L8 21 L7(5A) (IGG# OR IGA# OR IGM# OR FC OR (FRAGMENT(A) C))

=> s 17(5a) (immunoglobulin# or antibod?) (2a)effector
L9 17 L7(5A) (IMMUNOGLOBULIN# OR ANTIBOD?) (2A) EFFECTOR

=> s 18 or 19
L10 22 L8 OR L9

(FILE 'HOME' ENTERED AT 22:16:36 ON 24 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
22:16:51 ON 24 JAN 2003

L1 94250 S (ANDROGEN OR ESTROGEN OR OESTROGEN) (W) RECEPTOR#
L2 7874 S L1(3A) (PROMOTER OR (RESPONSE(W)UNIT) OR GENE)
L3 5 S L2(5A) (IGG# OR IGA# OR IGM# OR FC OR (FRAGMENT(A)C))
L4 1 S L2(5A) (IMMUNOGLOBULIN# OR ANTIBOD?) (2A) EFFECTOR
L5 5 S L3 OR L4

FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 22:22:59 ON 24 JAN 2003

L6 6395 S (ANDROGEN OR ESTROGEN OR OESTROGEN) (W) RECEPTOR#
L7 834 S L6(3A) (PROMOTER OR (RESPONSE(W)UNIT) OR GENE)
L8 21 S L7(5A) (IGG# OR IGA# OR IGM# OR FC OR (FRAGMENT(A)C))
L9 17 S L7(5A) (IMMUNOGLOBULIN# OR ANTIBOD?) (2A) EFFECTOR
L10 22 S L8 OR L9

FILE 'PCTFULL' ENTERED AT 22:32:46 ON 24 JAN 2003

FILE 'USPATFULL' ENTERED AT 22:33:07 ON 24 JAN 2003

FILE 'EUROPATFULL' ENTERED AT 22:33:30 ON 24 JAN 2003

FILE 'PCTFULL' ENTERED AT 22:34:52 ON 24 JAN 2003

=> s (ANDROGEN OR ESTROGEN OR OESTROGEN) (W) RECEPTOR#
2576 ANDROGEN
2051 ANDROGENS
3620 ANDROGEN
(ANDROGEN OR ANDROGENS)
5626 ESTROGEN
2570 ESTROGENS
6680 ESTROGEN
(ESTROGEN OR ESTROGENS)
750 OESTROGEN
269 OESTROGENS
871 OESTROGEN
(OESTROGEN OR OESTROGENS)
52522 RECEPTOR#
L11 2840 (ANDROGEN OR ESTROGEN OR OESTROGEN) (W) RECEPTOR#

=> l11(3A) (PROMOTER OR (RESPONSE(W)UNIT) OR GENE)

L11(3A) (PROMOTER IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (>).

=> s l11(3A) (PROMOTER OR (RESPONSE(W)UNIT) OR GENE)
34423 PROMOTER
25666 PROMOTERS
38529 PROMOTER
(PROMOTER OR PROMOTERS)
166239 RESPONSE
40606 RESPONSES
170567 RESPONSE
(RESPONSE OR RESPONSES)
213443 UNIT
132684 UNITS
255704 UNIT
(UNIT OR UNITS)
59984 GENE
42077 GENES
62922 GENE
(GENE OR GENES)

L12 365 L11(3A) (PROMOTER OR (RESPONSE(W) UNIT) OR GENE)

=> s l12(5A) (IGG# OR IGA# OR IGM# OR FC OR (FRAGMENT(A) C))

22443 IGG#

7028 IGA#

8664 IGM#

17922 FC

8127 FCS

24047 FC

(FC OR FCS)

48213 FRAGMENT

50803 FRAGMENTS

61671 FRAGMENT

(FRAGMENT OR FRAGMENTS)

463790 C

L13 21 L12(5A) (IGG# OR IGA# OR IGM# OR FC OR (FRAGMENT(A) C))

=> s l12(5A) (IMMUNOGLOBULIN# OR ANTIBOD?) (2A) EFFECTOR

20261 IMMUNOGLOBULIN#

54306 ANTIBOD?

10897 EFFECTOR

3834 EFFECTORS

12172 EFFECTOR

(EFFECTOR OR EFFECTORS)

L14 17 L12(5A) (IMMUNOGLOBULIN# OR ANTIBOD?) (2A) EFFECTOR

=> s l13 or l14

L15 22 L13 OR L14

(FILE 'HOME' ENTERED AT 22:16:36 ON 24 JAN 2003)

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
22:16:51 ON 24 JAN 2003

L1 94250 S (ANDROGEN OR ESTROGEN OR OESTROGEN) (W) RECEPTOR#
L2 7874 S L1(3A) (PROMOTER OR (RESPONSE(W)UNIT) OR GENE)
L3 5 S L2(5A) (IGG# OR IGA# OR IGM# OR FC OR (FRAGMENT(A)C))
L4 1 S L2(5A) (IMMUNOGLOBULIN# OR ANTIBOD?) (2A) EFFECTOR
L5 5 S L3 OR L4

FILE 'PCTFULL, USPATFULL, EUROPATFULL' ENTERED AT 22:22:59 ON 24 JAN 2003

L6 6395 S (ANDROGEN OR ESTROGEN OR OESTROGEN) (W) RECEPTOR#
L7 834 S L6(3A) (PROMOTER OR (RESPONSE(W)UNIT) OR GENE)
L8 21 S L7(5A) (IGG# OR IGA# OR IGM# OR FC OR (FRAGMENT(A)C))
L9 17 S L7(5A) (IMMUNOGLOBULIN# OR ANTIBOD?) (2A) EFFECTOR
L10 22 S L8 OR L9

FILE 'PCTFULL' ENTERED AT 22:32:46 ON 24 JAN 2003

FILE 'USPATFULL' ENTERED AT 22:33:07 ON 24 JAN 2003

FILE 'EUROPATFULL' ENTERED AT 22:33:30 ON 24 JAN 2003

FILE 'PCTFULL' ENTERED AT 22:34:52 ON 24 JAN 2003

L11 2840 S (ANDROGEN OR ESTROGEN OR OESTROGEN) (W) RECEPTOR#
L12 365 S L11(3A) (PROMOTER OR (RESPONSE(W)UNIT) OR GENE)
L13 21 S L12(5A) (IGG# OR IGA# OR IGM# OR FC OR (FRAGMENT(A)C))
L14 17 S L12(5A) (IMMUNOGLOBULIN# OR ANTIBOD?) (2A) EFFECTOR
L15 22 S L13 OR L14

FILE 'MEDLINE, BIOSIS, CANCERLIT, LIFESCI, BIOTECHDS, CAPLUS' ENTERED AT
16:53:50 ON 26 JAN 2003

L1 21418 S ERG OR ERGAMMA OR (ER(W)G) OR (ER(W)GAMMA) OR (ESTROGEN OR OE
L2 681 S L1 AND (ESTROGEN OR OESTROGEN OR STEROID#)
L3 37 S L2/TI
L4 19 DUP REM L3 (18 DUPLICATES REMOVED)

=> d l4 ibib abs 6-19

```
=> d history
```

```
(FILE 'HOME' ENTERED AT 22:57:08 ON 26 JAN 2003)
```

```
FILE 'PCTFULL' ENTERED AT 22:57:22 ON 26 JAN 2003
```

```
L1      45 S POLY(W) IG(W) RECEPTOR OR POLYIGR OR (POLY(W) IGR)  
L2      3 S L1(S) DETECT?
```

```
=> s l1/ti,abs
```

```
'ABS' IS NOT A VALID FIELD CODE
```

```
     839 POLY/TI  
      5 POLIES/TI  
     844 POLY/TI  
        ((POLY OR POLIES)/TI)  
      0 POLY/ABS  
     35 IG/TI  
      2 IGS/TI  
     36 IG/TI  
        ((IG OR IGS)/TI)  
      0 IG/ABS  
    4301 RECEPTOR/TI  
   938 RECEPTORS/TI  
  5203 RECEPTOR/TI  
        ((RECEPTOR OR RECEPTORS)/TI)  
    0 RECEPTOR/ABS  
    1 POLY/TI, ABS(W) IG/TI, ABS(W) RECEPTOR/TI, ABS  
    0 POLYIGR/TI  
    0 POLYIGR/ABS  
   839 POLY/TI  
      5 POLIES/TI  
   844 POLY/TI  
        ((POLY OR POLIES)/TI)  
    0 POLY/ABS  
    1 IGR/TI  
    0 IGR/ABS  
    0 POLY/TI, ABS(W) IGR/TI, ABS  
   1 (POLY/TI, ABS(W) IG/TI, ABS(W) RECEPTOR/TI, ABS OR POLYIGR/TI, ABS OR  
     (POLY/TI, ABS(W) IGR/TI, ABS))
```

```
=> d ibib
```

(FILE 'HOME' ENTERED AT 22:57:08 ON 26 JAN 2003)

FILE 'PCTFULL' ENTERED AT 22:57:22 ON 26 JAN 2003

L1 45 S POLY(W) IG(W) RECEPTOR OR POLYIGR OR (POLY(W) IGR)
L2 3 S L1(S) DETECT?
L3 1 S L1/TI, ABS
L4 1 S L3 AND DETECT?
L5 12 S L1(S) (GENE OR POLYNUCLEOTIDE#)
L6 18 S FCGAMMA
L7 24047 S FC
L8 2306 S FC(W) RECEPTOR
L9 12 S L8(W) (GENE OR POLYNUCLEOTIDE)
L10 4 S L9(S) DETECT?

=> s l9 and detect?
 204531 DETECT?
L11 12 L9 AND DETECT?

(FILE 'HOME' ENTERED AT 22:57:08 ON 26 JAN 2003)

FILE 'PCTFULL' ENTERED AT 22:57:22 ON 26 JAN 2003

L1 45 S POLY(W) IG(W) RECEPTOR OR POLYIGR OR (POLY(W) IGR)
L2 3 S L1(S) DETECT?
L3 1 S L1/TI, ABS
L4 1 S L3 AND DETECT?
L5 12 S L1(S) (GENE OR POLYNUCLEOTIDE#)
L6 18 S FCGAMMA
L7 24047 S FC
L8 2306 S FC(W) RECEPTOR
L9 12 S L8(W) (GENE OR POLYNUCLEOTIDE)
L10 4 S L9(S) DETECT?
L11 12 S L9 AND DETECT?

=> s l8/ti,abs

'ABS' IS NOT A VALID FIELD CODE

61 FC/TI
3 FCS/TI
64 FC/TI
((FC OR FCS)/TI)
0 FC/ABS
4301 RECEPTOR/TI
938 RECEPTORS/TI
5203 RECEPTOR/TI
((RECEPTOR OR RECEPTORS)/TI)
0 RECEPTOR/ABS
24 (FC/TI, ABS(W) RECEPTOR/TI, ABS)

L12

(FILE 'HOME' ENTERED AT 22:57:08 ON 26 JAN 2003)

FILE 'PCTFULL' ENTERED AT 22:57:22 ON 26 JAN 2003

L1 45 S POLY(W) IG(W) RECEPTOR OR POLYIGR OR (POLY(W) IGR)
L2 3 S L1(S) DETECT?
L3 1 S L1/TI, ABS
L4 1 S L3 AND DETECT?
L5 12 S L1(S) (GENE OR POLYNUCLEOTIDE#)
L6 18 S FCGAMMA
L7 24047 S FC
L8 2306 S FC(W) RECEPTOR
L9 12 S L8(W) (GENE OR POLYNUCLEOTIDE)
L10 4 S L9(S) DETECT?
L11 12 S L9 AND DETECT?
L12 24 S L8/TI, ABS
L13 7 S L12 AND (DETECT?(S) (POLYNUCLEOTIDE# OR GENE#))

=> s l13 and epithelial
15583 EPITHELIAL
1 EPITHELIALS
15583 EPITHELIAL
 (EPITHELIAL OR EPITHELIALS)
L14 5 L13 AND EPITHELIAL